507/21-59-7-23/25

Zoogeographical Characteristics of Shield Louse Fauna (Insecta, Homoptera, Coccoidea) of the Transcarpathian Region

for the territory of the USCR. A considerable place in the cultivated zone is occupied by cultural immigrants - species introduced in fodder plants. Among these are Diaspidiotus perniciosus (Comst), which was introduced into the Transcarpathian region from Western Europe with material for planting. The mass of shield lice spread over the cultivated area and then passed over to the wild tree and shrub species of the lowlands and the foothill belt. There are 6 references, 5 of which are Soviet and 1 French

ASSOCIATION: Institut zoologii AM UkrRGR (Institute of Zoology AS

Ukrssp)

PRESENTED: V.H. Kas'yanenko, Member AS UkrscR

SUBMITTED: January 14, 1959

Card 2/2

BORKHSKNIUS, N.S.: TEREZNIKOVA, Yo.M.

Two new species of mealy bugs of the genus Heliococcus Sulc. Insecta, Homoptera, Coccoidea). Zool.zhur. 38 no.3:491-494 Mr 159. (MIRA 12:4)

1. Zoological Institute of the Academy of Sciences of the U.S.S.R. (Leningrad) and Institute of Zoology of the Academy of Sciences of the Ukrainian SSR (Kiyev). (Beregovo District--Mealy bugs) (Khasanskiy District--Mealy bugs)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

TEREZNIKOVA, Ye.M.

Scale insect (Homoptera, Coccoidea) pests of fruit crops in Transcarpathia. Dop.AN URSR no.1:110-114 60.

(MIRA 13:6)

1. Institut soologii AN USSR. Predstavleno akademikom AN USSR V.G. Kas'yanenko [V.H.Kas'ianenko].

(Transcarpathia---Scale insects)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

Elology of scale insects (Insecta, Homoptera, Coccoidea) in Transcarpathian Province. Dop.AN URSR no.4:536-539 '60. 1. Institut moologii AN USSR. Predstavleno akademikom AN USSR A.P. Markevichem [O.P. Markevychem]. (Transcarpathia—Scale insects)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

TEREZNIKOVA, YE. M., CAND BIO SC.I, "FAUNA OF SCALE MALLE AND ARMORED SCALE (COCCOIDEA) OF ZAKARPATSKAYA OBLAST."

KIEV, 1961. (MIN OF HIGHER AND SEC SPEC ED UKSSR, KIEV

URDER OF LENIN STATE UNIV IN T. G. SHEVCHENKO). (KL, 3-61, 211).

152

A new species of mealy bugs of the genus Brevennia Goux (Coccoidea, Pseudococcidae). Dop. AN URSR no.1:122-124 '62.

(MIRA 15:2)

1. Institut zoologii AN USSR Predstavleno akademikom AN USSR A.P.Markevichem [Markevych, 0.P.]

(Transcarpatiha—Mealy bugs)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

of	cologic and geographical groups of coccids (Homopter ! Ukrainian Polesye. Dop. AN URSR no.11:1527-1529	a, Coccoldea) 63.
	Institut zoologii AN UkrSSR.	(MIFA 17:12)

TEREZNIKOVA, Ye.M. [Tereznykova, IE.M.]

A new species of mealybugs of the genus Greenica Rorchs.

(Coccoidea, Erioccccidae). Dop. AN URSR no.7:957-959 165. (MIRA 18:8)

1. Institut zoologii AN UkrSSR.

TER-GALUSTOV, S.A.,

TER-GALUSTOV, S.A.; SANOYLOVICH, S.Ya., nauchnyy redaktor;

TOKAR, A.M., tekhnicheskiy redaktor

[Boring and cementing with clay solution for deep-set supports]
Opyt bureniia i betonirovaniia pod glinistym rastvorom dlia opor
glubokogo zalozheniia. Moskva, Gos. izd-vo lit-ry po stroitel'stvu
(MLRA 7:10)
i arkhitekture, 1953. 50 p. [Hicrofilm]
(Foundations)

TER-GALINTOV, S.A., inshener.

How mathod of building deep foundations, Stroi.prom. 31 no.11:9-13 (MCRA 6:12)

H '53. (Foundations)

TERAGALUSTOV, S.A.

TER-GALUSTOV, S.A.: "Investigation of the problem of deep supports". Moscow, 1955. Min Construction USSR. All-Union Sci Res Inst of Bases and Foundations. (Dissertations for the Degree of Candidate of Technical Sciences).

SO: Knizhnava letopis' No 45, 5 November 1955. Moscow.

TER-GALUSTOV, S., kand.tekhn.nauk; IVANOV, O., insh.

New method of constructing footings for bridge piers. Avt.dor. 21 no.11:14-15 N '58. (MIRA 11:12)

(Bridges--Foundations and piers)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

是一个人,我们还是一个人,我们也是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就

TER-GALUSTOV, Stepan Avetovich, kand. tekhn. nauk; KALMYKOV, N.Ya., red.; MIRONOV, A.V., red. izd-va; LELYUKHIN, A.A., tekhn. red.

[Deep foundations prepared by means of drilling; foundations made by the drilling method using flushing fluids with subsequent concrete processing of holes] Burovye opery glubokogo zelozheniia (opery, vypolniaenye metodom bureniia i betonirovaniia skvazhin pod glinistym rastvorom) Hoskva, Izd-vo H-va komm.khoz. RSFSR, 1961. 126 p. (MIRA 14:5)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

TER-GALUSTOV, S.A.; VOROBKOV, L.N.; IVANOV, O.I.

Forces of friction arising between drilling supports and the soil of the wall of bores treated with clay. Osn., fund. i mekh. grun. 3 no.4:5-7 '61. (MIRA 14:8)

KHALIZEV, Ye.P.; TER-GALUSTOV, S.A.; ROGACHEVSKIY, L.I.

Sinking installations in thixotropic fackets. Osn. fund. 1 mekh.
grun. 5 no.3:26-27 '63. (MIRA 17:1)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

GENIS, Boris Mikhaylovich; DOKTOR, Lema Shimanovich; TERGAN;
Vladimir Semenovich; FREYDBERG, V.Z., nauchnyy red.;
CHI-YUN-SHUY, S.N. [Chi in Yung-shui, S.N.], red.;
DORODNOVA, L.A., tekhn. red.

[Operator of cincular grinding machines] Shlifovshchik na krugloshlifoval'nykh stankakh. Moskva, Proftekhizdat, 1963. 268 p. (MIRA 16:7)

OBNOVLENSKIY, Petr Avenirovich; ZHESTYANIKOV, Vladimir Mikhaylovich; ZARKH, Isaak Moiseyevich; RABINOVICH, Abram Grigor'yevich; SHTRAFUN, Ya.N., kand. tekhn.nauk, retsenzent; TERGIK, V.S., inzh., retsenzent; BUNSHTEYN, S.I., red.

[Manufacture of automatic control ari remote control equipment] Proizvodstvo apparatury avtomatiki i telemekhaniki.
Moskva, Mashinostroenie, 1964. 402 p. (MIRA 17:10)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

TERGAR, Vladimir Semenovich; Libelgian, boris Gergoyevich; GENIS, Boris Mikkeylovich; Yakosken, E.O., nauchn. red. GCAYUREVA, L.K., red.

[Surface grinding] Ploskoe shlifovanie. Mockva, Vysshaia shkola, 1967. 318 p. (MIRA 17:11)

BOGDANOV, A.A.; PROKOF'YEV, M.A.; ANTONOVICH, Ye.G.; TERGANOVA, G.V.; ANICIMOVA, V.M.

Structure of nucleotide-peptides in the ribonucleic acid isolated from the pancreas. Biokhimiia 27 no.2:266-272 Mr-Ap '62.

1. Laboratory of Protein Chemistry, Chemical Faculty, State University, Moscow.
(NUCLEIC ACIDS) (PANCREAS)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

BOGDANOV, A.A.; ANTONOVICH, Ye.G.; TERGANOVA, G.V.; PROKOF'YEV, M.A.

PROPERTY BETTE THE CONTROL OF THE CO

Nucleotide-peptides as fragments of a high-plymer ribonucleic acid from the pancreas. Biokhimiia 27 no.3:442-447 My-Je '62.

(MIRA 15:8)

1. Laboratory of Protein Chemistry, Chemical Faculty, State University, Moscow.
(PANCREAS) (NUCLEOTIDES) (NUCLEIC ACIDS) (PEPTIDES)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

ZELOGER BUSINGSBERKENESTERREITER BERTEN AUF AUCH BETER

BOGDANOV, A.A.; ANTOHOVICH, Yo.G.; TERGANOVA, G.V.; PRCKOF YEV, M.A.

New data on the structure of nucleotide-peptides, constituents of pancreatic ribonucleic acid. Biokhimiia 27 nc.6:1054-1060 N-D '62. (MIRA 17:5)

l. Laboratoriya khimii belka knimicheskogo fakul'teta Gosudarstvennogo universiteta imeni Lomonosova, Moskva.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

BOGDANOV, A.A., ANTONOVICH, Ye.G.; TERGANOVA, G.V.; PROKOF'YEV, M.A.

Alkali-resistant nucleotide-peptide fragments of ribosomal ribonucleic acid from Escherichia coli. Dokl. AN SSSR 150 no.6:1373-1374 Je '63. (MIRA 16:8)

1. Moskovskiy gosudarstvennyy universitet im. M.V.Lomonosova. Predstavleno akademikom A.N.Bolozorskim.
(NUCLEIC ACIDS) (ESCHERICHIA COLI)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

TERGANOVA, G.V.; ANTONOVICH, Ye.G.; BOGDANOV, A.A.; PROKOF'YEV, M.A.

Structure and biological role of peptides connected with ribosomal RNA.Dokl. AN SSSR 162 no.5:1191-1193 Je '65. (MIRA 18:7)

1. Moskovskiy gosudarstvennyy universitet. Submitted September 4, 1964.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

TER-GAZAROV, A.

Use of gas cementation at the Kirevakan Precision Machine-Tool Plant. Prom.Arm. 6 no.7:48 Jl '63. (MIRA 16:9)

1. Glavnyy inzh. Kirovakanskogo zavoda pretsizionnykh stankov.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

TER-GAZAROV, Arshavir Mikhaylovich; BABAYEV, Akhmed Gadzhiyevich; GULIZADE, M.P., dotsent, kandidat tekhnicheskikh nauk, redaktor; UDALYY, A.M., tekhnicheskiy redaktor, [deceased]

[Manual for the self-propelling drilling unit model AVB.] Sprayochnik po samokhodnym buril'nym agregatam tipa AVB. Baku, Azerbaidzhanskoe gos. izd-vo neftianoi i nauchno-tekhn. lit-ry, 1955. 200 p.

(Petroleum industry--Equipment and supplies) (Boring machinery)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

I ROMANIA DE LA COMPONIA DEL COMPONIA DE LA COMPONIA DEL COMPONIA DE LA COMPONIA DEL COMPONIA DEL COMPONIA DE LA COMPONIA DE LA COMPONIA DEL COMPONIA DEL COMPONIA DE LA COMPONIA DEL COMPONIA

TER-GAZAROV, A. Ye.

"Tuberculosis and Malaria. (Clinical Aspects of Pulmonary Tuberculosis in Malaria Patients.)" Dr Med Sci, Central Inst for the Advanced Training of Physicians, Min Health USSR, Moscow, 1954. (KL, No 2, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12) SO: Sum. No. 556, 24 Jun 55

TER-GAZAROV, Armenak Yefremovich

Sci Res Inst of Tuberculosis, Min of Health Azerbayzhen SSR. Academic degree of Doctor of Medical Sciences, based on his defense, 8 February 1955, in the Council of the Central Inst for the Advanced Training of Physicians, of his dissertation entitled: "Tuberculosis and Malaria (Clinic for Tuberculosis of the Lungs in Malaria Patients)."

Academic degree and/or title: Doctor of Sciences

SO: Decisions of VAK, List no. 13, 4 June 55, Byulleten' MVO SSSR, No. 15, Aug 56, Moscow, pp 5-24, Uncl. JPRS/NY-537

TER-GAZAROV, A.Yo., prof., ALEXPEROV, M.Sh.

Problems of antibacterial therapy in pulmonary tuberculosis at the Sixth All-Union Congress of Phthislologists. Azerb.med.zhur. no.1:112-114 F 158 (MIRA 11:12)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

VEKILOV, F.M.; POGOSOV, A.G.; TER-GAZAROV, A.Ye., prof., red.; TOROSYAN, R., tekhn. red.

[Organizational problems in the control of tuberculosis] Grganizatsionnye voprosy bor'by s tuberkulezom. Pod red. A.E.Ter-Gazarova. Baku, Azerbaidzhanskoe gos. izd-vo, 1962. 294 p. (MIRA 15:6)

(TUBERCULOSIS-PREVENTION)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

AND THE STREET PROPERTY OF THE STREET AND THE STREET WAS A STREET AND THE STREET

TER-GAZAROV, A.Ye., ALIYEV, Yu.M.

Materials on the study of pulmonary tuberculosis in elderly persons. Trudy TSIU 63:44-48 163. (MIRA 17:9)

1. Kafedra tuberkuleza Azerbaydzhanskogo instituta usover-shenstvovaniya vrachey.

TER-GAZAROV, A.Ye.; ALIYEV, Yu.M.

Data on the study of pulmonary tuberculosis in elderly persons. Azerb. med. zhur. 40 no.11:12-16 N '63. (MIRA 17:10)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

ACCESSION NR: AP4017645

8/0190/64/006/002/0357/0361

AUTHORS: Firsov, A. P.; Ter-Gazaryan, A. D.; Chirkov, N. M.

TITLE: Polymerization of propylene in the presence of d - TiCl3-Zn(C2H5)2.

2. Factors determining the molecular weight of polypropylene

SOURCE: Vy*sokomolekulyarny*ye soyedineniya, v. 6, no. 2, 1964, 357-361

TOPIC TAGS: propylene, polymerization of propylene, polypropylene, polypropylene molecular weight, catalyst, titanium trichloride, diethylzine, chain propagation, chain inhibition, intrinsic viscosity

ABSTRACT: The effect of concentration of propylene, of temperature, and of diethylzinc on the molecular weight of the obtained polypropylene was investigated. The methods used were described in an earlier paper by A. P. Firsov, B. H. Kashporov, and N. M. Chirkov (Vy*sokomolek. soyed., 6, 348, 1964). Concentrations of 1.20-3.97 mole/liter of propylene were polymerized at 50, 60, and 70C on the system $<-\text{TiCl}_3-\text{Zn}(C_2H_5)_2$, and the intrinsic viscosities of the obtained polymers determined. It was found that the polymerization coefficient and the intrinsic viscosities increased with increased concentration of propylene, and that they were

Card 1/2

ACCESSION NR: AP4017645

significantly lower when compared with the respective values of polypropylene obtained on the \(-\text{TiCl}_2 - AlR_1 \) and \(-\text{TiCl}_2 - Be(C_2H_5)_2 \) systems. In another set of experiments under identical conditions, except for varying concentrations of diethylzinc, it was found that the viscosities and the polymerization coefficient of polypropylene decreased with increased concentration of diethylzinc. It was calculated that inhibition of chain growth was the predominant reaction in the polymerization of propylene on the \(-\text{TiCl}_3 - \text{Zn(C_2H_5)}_2 \) system. Orig. art. has: 4 tables, 2 charts, and 5 formulas.

ASSOCIATION: Institut khimicheskoy fiziki AN SSSR (Institute of Chemical Physics, Academy of Sciences SSSR)

SUBMITTED: 26Jan63

DATE ACQ: 23Mar64

ENCL: 00

SUB CODE: CH

NO REF SOV: 002

OTHER: 002

Card 2/2

ACCESSION NR: AP4030353

S/0190/64/006/003/0417/0420

AUTHORS: Firsov, A. P.; Ter-Gazaryan, A. D.; Chirkov, N. M.

TITLE: Polymerization of propylene in the presence of \sim - TiCl₃ - Al(C₂H₅)₃ - 2 Cn(C₂H₅)₂

SOURCE: Vy#sokomolekulyarny#ye soyedineniya, v. 6, no. 3, 1964, 417-420

TOPIC TAGS: propylene, propylene polymerization, catalytic system, alpha-titanium trichloride-triethylaluminum, diethylzinc, polypropylene, polymerization rate, catalytic center, polymeric chain

ABSTRACT: The polymerization of propylene was conducted in the presence of \sim 1 TiCl₃-Al(C₂H₅)₃ - Zn(C₂H₅)₂, at 500, and at a monomor pressure of 8.9 atmospheres

in an n-heptane medium (with various concentrations of diethylzinc). It was found that during the initial period the rate of polymerization increased, following which it remained constant. At large concentrations of diethylzinc (0.344-1.05 mole/liter) the length of the increasing period of the polymerization rate and the stationary polymerization rate were practically identical. When diethylzinc was

Cord 1/2

added to the \sim - TiCl ₃ - Al(C ₂ H ₅) ₃ system, the polymerization rate of propylene was 3 times lower, and the molecular weight of the polypropylene produced was 20 times smaller. The authors assume that such an inhibiting effect of diethylzine times smaller. The authors assume that such an inhibiting effect of diethylzine due to an exchange of the alkyd group of diethylzine for a polymeric chain of a due to an exchange of the alkyd group of diethylzine for a polymeric chain of a catalytic center on the \sim - TiCl ₃ - Al(C ₂ H ₅) ₃ system. From the records of relationship between the molecular weight of polypropylene and the diethylzine concentration, the ratio of the constants K_{lim}^{2n}/K_r was calculated and proved to be independent of the temperature factor. Orig. art. has: 5 formulas and 3 charts and 3 charts and 3 that is independent of the temperature factor. Orig. art. has: 5 formulas and 3 charts and 3 charts are also as a superior of the constants of the constants of the constants of the temperature factor. Orig. art. has: 5 formulas and 3 charts and 3 charts are also as a superior of the temperature factor. Orig. art. has: 5 formulas and 3 charts are also as a superior of the constants	.a n
AN SSSR) DATE ACQ: 07May64 ENCL:	00ft 00

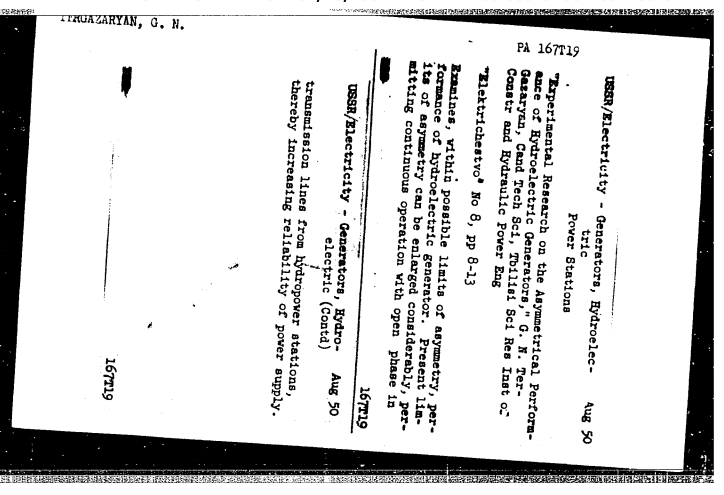
Lateranie 1

TER-GAZARYAN, E.L. [deceased]; BERLIN, A.A.; MACHINSKAYA, R.Ye.; NUBARYAN, T.K.; OGANESYAN, Sh.S.; SAMUSEVA, I.S.

Oxidation of natural gasoline in the liquid phase under pressure. Neftekhimiia 3 no.6:886-891 N-D 163. (MIRA 17:3)

1. Nauchno-issledovatel'skiy i proyektnyy institut khimii, Korovakan.

rer-Gazaryan,



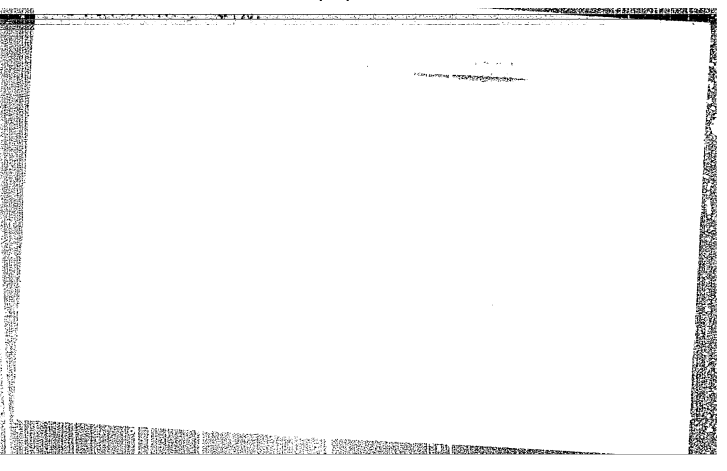
were Engrs M. A. Kuz'mina and G. S. Safra Submitted 25 Jan 52. N. GAZARY	bration of 5 umbrella-type generators rated 67,000 kva,60 rpm, at a hydroelectric station state, using some TsNIEL equipment, were continued in the state of the	
Safrazbekyan. 237T35	rated at station. sta	

TER-GAZARYAN, G. N., TIMOFFYEV, F. B.

Dynamos

Out-of-belance operation of a heavy dyrogenerator. Elek. sta. 23 no. 7, 1952.

9. Monthly List of Russian Accessions, Library of Congress, November 19512 Uncl.



2.450 mm - 150 mm - TER- GAZARYAN, G.N.

Subject : USSR/Electricity

AID P - 1597

Card 1/2

Pub. 27 - 6/27

Author

: Ter-Gazaryan, G. N., Kand. of Tech. Sci., and Khuberyan, K. M., Kand. of Tech. Sci., Tbilisi

Title

: Pole stresses in the fitting keys of armature steel of water-wheel generators.

Periodical: Elektrichestvo, 3, 28-32, Mr 1955

Abstract

: The authors analyse the stresses acting upon the welded seams which fasten the keys of the armature steel core with the cross-braces of the generator frame. Operational experience shows cases of breaking away of these seams. The authors describe a method of calculating the stresses acting upon the seams. In this method they account for the circular shape of the cylinder of armature steel, for the various rigidity moduli of the laminated core of armature steel and of the solid cross-

braces of the frame. They obtain formulas for the calculation of pole stresses and find that 30 to 35%

。 第一章,"我们,我们也是不是一个人,我们就是一个人,我们就是一个人,我们就是我们的人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是

AID P - 1597

Elektrichestvo, 3, 28-32, Mr 1955

· Card 2/2 Pub. 27 - 6/27

> of these are transmitted upon the fitting keys. Seven drawings and diagrams, 3 tables, 5 Russian references

Institution:

Tbilisi Scientific Research Institute of Construction and

Submitted : D 17, 1954

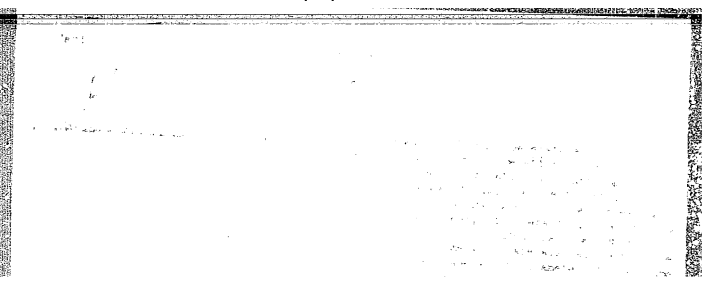
APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

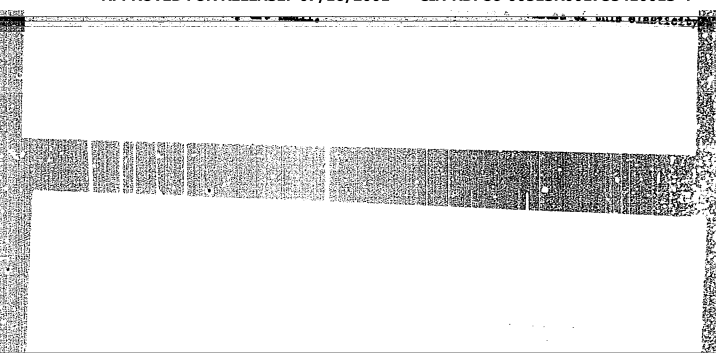
TER-GAZARYAN, Grigoriy Marimanovich; KRYUCHKOV, I.P., redaktor; FRIDKIN,
A.H., teknnicheskiy redaktor

[Asymetric performance of hydraulic generators] Nesimmetrichnyi
rezhim raboty gidrogeneratorov. Moskva, Gos. energ. izd-vo, 1956.

(MIRA 9:8)

(MIRA 9:8)







Control of the contro

TER_GAZARYAN, G.N., doktor tokhn. nauk (Tbilisi)

Heating of a hydrogenerator rotor determined by additional losses. Elektrichestvo no.8:37-42 Ag *63. (MIRA 16:10)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

THE STATE OF THE PROPERTY OF T

TER-GAZARYAN, G.N., doktor tekhn.nauk; VASHAKIDZE, A.Sh., inzh.

Operation of three-phase salient-pole generators with two phases of the stator being loaded by nominal current. Vest. elektroprom. 34 no.2:22-25 F '63. (MIRA 16:2)

(Electric transformers-Testing)

(Electric generators)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

TER-GAZARYAN, G.N., doktor tekhn.nauk

nermanaryani enganaran di merangan sebagai kanangan penganan penganan penganan penganan penganaran banan penga

Resistance of rotor and stator circuits of a salient-pole synchronous machine to higher harmonic currents. Elektrichestvo no.11:45-49 N 162. (MIRA 15:11)

1. Tbilisskiy nauchno-issledovatel'skiy institut sooruzheniy i gidroenergetiki.

(Electric machinery, Synchronous)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

THE HOUSE HISTORY OF THE CONTROL OF

TER-GAZARYAN, G. N., Doc Tech Sci -- (diss) "Research into the effect of a field of currents of negative feedback on procedures of operation of fixed-pole synchronous machines." Moscow, 1960. 32 pp; (Ministry of Higher and Secondary Specialist Education RSFSR, Moscow Order of Lenin Power Inst); 250 copies; price not given; bibliography on pp 31-32 (32 entries); (KL, 17-60, 150)

KOSTANYAN, G.G., kand.tekhn.nauk; TER-GAZARYAN, G.N., kand.tekhn. nauk.

Method for eliminating the inductive effect of two-circuit part-phase transmission on communication lines. Elek. sta. 29 no.6:75-76 Je '58.

(Electric power distribution) (Electric lines)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

MANIKONYANTO, L.G., dektor tekhn. nauk, prof. (Moskva); SYRCMYATNIKOV, I.A., dektor ekhn. nauk, prof. (Moskva); TER-GAZARYAN, G.N., dektor tekhn. nauk (Moskva)

Studies of apacial modes of operation of synchronous machines in the J.S.S.R. Elektrichestvo no.7:5-11 J1 '65. (MIRA 18:7)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

(MIRA 18:12)

是自由的主义的,这种是一个人的,我们是一个人的,他们是一个人的,他们是一个人的,他们是一个人的,他们是一个人的,他们也是一个人的,他们就是一个人的,他们就是一个

TER-GAZARYAN, G.N., doktor tekhn. nauk; SHTERN, Ye.P., inzh.

Operation of a large hydrogenerator in partial phase mode.

Elek. sta. 36 no.12:37-39 D '65.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

ACC NR. AT6036672

SOURCE CODE: UR/0000/66/000/000/0363/0364

。 18.11年19.11年(全部)。19.11年19月1日(19.11年),19.11年19月1日(19.11年),19.11年(19.11年),19.11年(19.11年)

AUTHOR: Ter-Gazaryants, Ye. T.

ORG: none

TITLE: New_methods for studying the interaction between the visual and vestibular analyzers /Paper presented_at the Conference on Problems of Space Medicine held in Noscow from 24-27 Nay 1966/

SOURCE: Konferentsiya po problemam kosmicheskoy meditsiny, 1966. Problemy kosmicheskoy meditsiny. (Problems of space medicine); materialy konferentsii. Noscow, 1966, 363-364

TOPIC TAGS: vestibular analyzer, visual analyzer, electroretinography, biologic acceleration effect, coriolis acceleration, electrocardiogram

To study the visual-vestibular interrelationship, the Laboratory of ABSTRACT: Biophysics of the Armenian Academy of Sciences developed new methodological approaches facilitating the recording of an electroretinogram (as an index of the functional condition of the retina) during body displacement in space. One such method applicable to laboratory conditions involves recording the electroretinogram (ERG) and EKG of nonanesthetized animals (frogs and rabbits) located in a screened chamber attached to special swings. Recording of the above functions during swinging takes place at a distance

Card 1/2 on an eight-channel electroencephalograph (Steremat, GDR).

	L 08850-67
-	ACC NR: A16036672
	indicating test chamoer motion and light stimuli accompany ERG and EKG profiles.
	A second method is used for studying the peripheral component of the insect visual system during centrifugation. This method makes use of a special system of insect clamps and electrode leads which permit rotation (1000 and 1500 rpm) when the animals are in various positions. The slipting contacts assure ERG records for both eyes of the insect (grasshopper) before, during, and after rotation without interruption. Light stimuli are effected by a "blitz" lamp attached to the centrifuge. The profile includes a rotation artifact obtained by means of a photoelement. W.A. No. 22; ATD Report 66-1167
	SUB CODE: 06 / SUBM DATE: 00May66
	Card 2/2

TER-GEVORKYAN, A.A.; SARAN, A.N.; KALITSEV, G.G.; YESIYEVA, D.M.; YELOSHVILI, Sh.A.

Some peculiarities of the epidemiology and clinical picture of the outbreak of a mass food poisoning. Gig. i san. 22 no.12:70-71 D '57 (MIRA 11:3)

1. Iz kafedry infektsionnykh bolezney Severo-Osetinskogo meditsinskogo instituta i Severo-Ositinskoy respublikanskoy sanitarno-epidemiologicheskoy stantsii.

(FOOD POISONING, etiol. & pathogen.
Salmonella typhimurium in food (Rus)
(SALMONELLA INFECTIONS,
typhimurium, food pois. (Rus)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

STORY SELECTION OF THE CONTROL OF TH

[Discussions on the fundamentals of the economics of socialistic agricultural production] Besedy po osnovam ekonomiki sotsialisticheskogo sel'skoknoziaistvennogo proizvodstva. Kostroma, Kostromskoe knizhnoe izd-vo, 1960. 220 p. (MIRA 14:12)

1. Zaveduyushchiy kafedroy ekonomiki i organizatsii sel'skokhozyaystvennogo proizvodstva Kostromskogo sel'skokhozyavstvennogo instituta
"Karavayevo" (for Zheludkov).2. Kafedra ekonomiki i organizatsii sel'skokhozyaystvennogo proizvodstva Kostromskogo sel'skokhozyaystvennogo instituta "Karavayevo" (for Tergoyeva, Shimetkina, Lebedeva).

(Agriculture—Economic aspects)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

IRLIN, I.S.; TER-GRIGOROV, V.S.

Effect of meonatal thymectomy on cyst disease induced by Rous sarcoma virus in rats. Vop. virus. 10 no.4:488-490 J1-Ag 165. (MIRA 18:8)

1. Otdel immunologii i onkologii Instituta epidemiologii i mikrobiologii imeni N.F. Gamalei, Moskva.

TER-GRIGOROV, V.S.; IRLIN, I.S.

Suppression of the resistance of mice to the polyoma virus connected with lymphatic tissue destruction following intention of tissue extracts from sheep suffering from pulmonary adenomatosis, Neoplasma all no.11.27 35.64

1. Department of Immunology and Cheology, N.F. Gamaleya Institute of Epidemiology and Microbiology, Moscow, USSR.

RESERVED FOR EARLING

*

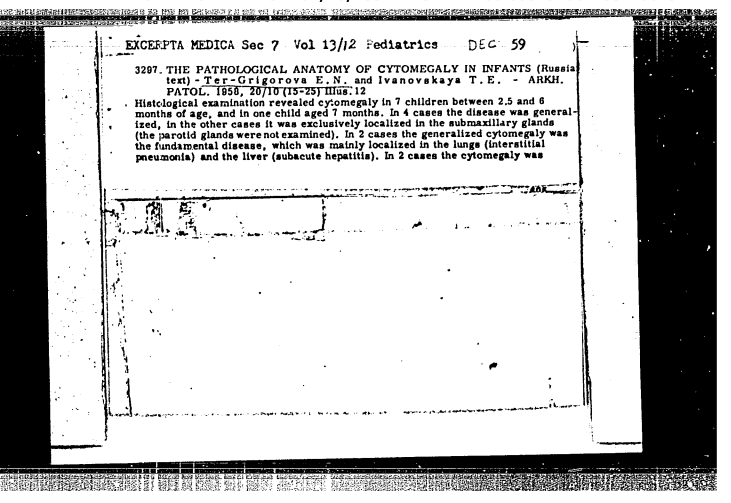
eroman peses	
TE	n-gaydoniyas, a i
	Sprayochsiz Burchage Mac and. 101. z., 12p. 1 Dep. Baku, According 1960. 783 P. illus., diagrs., graphs, tables. Added title in aterbalgani.
•	

A PERSONAL PROPERTY OF THE PRO

TER-GRIGOROVA, Ye. N.

Ter-Grogorova, Ye. N. "The clinical-anatomic characteristics of lethal cases of epidemic hepatitis in children's institutions in Baku in 1941 and 1942," Trudy Azerbaydzh. nauch.-issled. in-ta okhrany materinstva i mledenchestva i pediatr. kafedr Azerbaydzh. med. -in-ta, Baku, 1949, p. 52-66, (Resume in Azerbaijani).

SO: U-3736, 21 May 53, (Letopis 'Zhurnal 'nykh Statey, No. 17, 1949).



TER_GFIGOROVA, Te.N.; GAVRYUSHOVA, L.P.; GROMOVA, R.V. (Moskva)

Congenital hyperplasia of the adrenal cortex (adrenogenital syndrame) with disorders of salt metabolism. Pediatriia no.7: (MIRA 14:9) 63-69 *61.

(ADRENAL CORTEX--DISEASES) (SALT IN THE BODY)

APHOSINA, Z.G., kard. m-d. nack; AFANASIYEVA, K.A. kand. med. nauk; AKHREM-AKHREMOVICH, A.M., prof.; BLYUGER, A.F., doktor med. nauk; BONDAL', Z.A., prof.; VASILENKO, V.Kh., prof.; KIKODZE, I.A., kand. med. nauk; LINDENBRATEN, L.D., prof.; LOGINOV, A.S., kand. med. nauk; MANSUROV, Kh.Kh., prof.; NAZARETYAN, Ye.L., kand. med. nauk; MOGALIER, A.M., prof.; PLOTNIKOV, N.N., prof.; SEMENDYATEVA, M.Ye., kand. med. nauk; TAREYEV, Ye.M., prof.; TAREYEV, I.M., kand. med. nauk; TAREYEV, I.M., prof.; CHERNYSHEVA, Ye.V., kand. med. nauk; SHVACTE, L.S., prof.; CHERNYSHEVA, Ye.V., kand. med. nauk; SHVACTE, L.S., prof.; MYAGRIKOV, A.L., prof., zam. otv. red.; BOGGCLAVSKIY, V.A., red.; SHMENDYAYEVA, M.Ye., red.

[Multivolume manual on internal diseases] Mnogotemnoe rukcvodstvo pi vodstrennim bolezniam. Moskva, Meditsina, Vol.5. 1965. 724 to (MIKA 18:9)

1. Depotvited any chien AMN SSSR (for Tareyev, Ye.M., Vasilenko, Nyaonikov).

TWR- GHT	GCPOTIC Availage de know	Madarauk; CUSMAN, B.S., kend madanauk; kandamadanauk (Maakva)	
	IV Conference of the Republik, arkh. pat.	Morphologists of the German Democratic 27 no. 10:92-94 165.	(MIRA 18:10)
	•		

GIEBOV, D.; TER-GRIGORYAN, A.

Ordeal of an inventor. Sov. profectury 4 no.11:39-42 N '56.
(MLRA 10:1)

(Textile machinery)

TER-GRIGOR'YAN, A. I.

PA 65T85

USER/Petroleum Industry Drills, Oil Well

这种是可以使用的转形。在1965年的1965年的现在分词的现在分词的1965年,1965年的1965年,1965年的1965年,1965年的1965年的1965年的1965年的1965年的1965年的1965年的1965年

May 1948

*Experience in the Use of Kolonkov Chisels With Detuchable Core Lifter," A. I. Ter-Grigor'yan, 4 pp

"Neft Khoz" Vol XXVI, No 5

Extensive tests and practical experience have shown that the Kolonkov chisel with detachable core lifter facilitates and accelerates the Kolonkov drilling process. Although the percentage of core drawn out by the Kolonkov chisel with detachable core lifter is somewhat higher than that of other type chisels, the average percentage (20-40%) cannot be considered satisfactory. 65185 LC

. 1917 - 1917 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918 - 1918

TER-GRIGOR'YAN, A.I.; KULIYEV, S.M., professor, doktor tekhnicheskikh nauk, redaktor; KADYRLI, A.M., tekhnicheskiy redaktor.

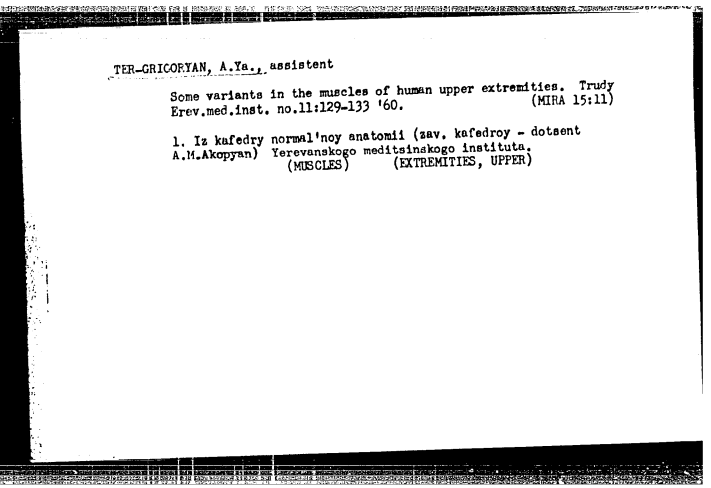
[Theoretical basis of efficient designs for drill-bits] Teoreticheskie osnovy ratsional noi geometrii burovykh dolot. Baku Gos.nauchno-tekhn.izd-vo neftianoi i gorno-toplivnoi lit-ry. Azerbaidzhanskoe otd-nie, 1953. 84 p. [Microfilm] (MLRA 9:1) (Boring machinery)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

TER-ORIGORYAN, A.I.; DANIYELYAN, A.A.; SHAPIRO, Z.L.

Equipment for the hermatic sealing of the well head in deep drilling. Neft. khoz. 41 no.2:19-25 F 63. (MIRA 17:8)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"



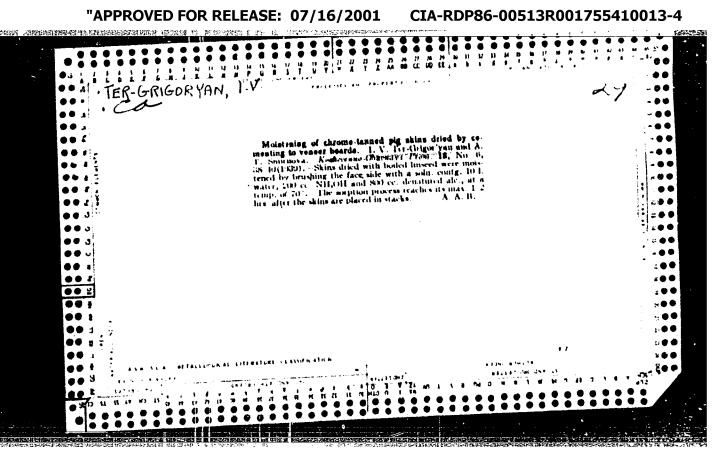
次的2000分别。14mm的是15mm间面16mm间的15mm间的15mm间的15mm。

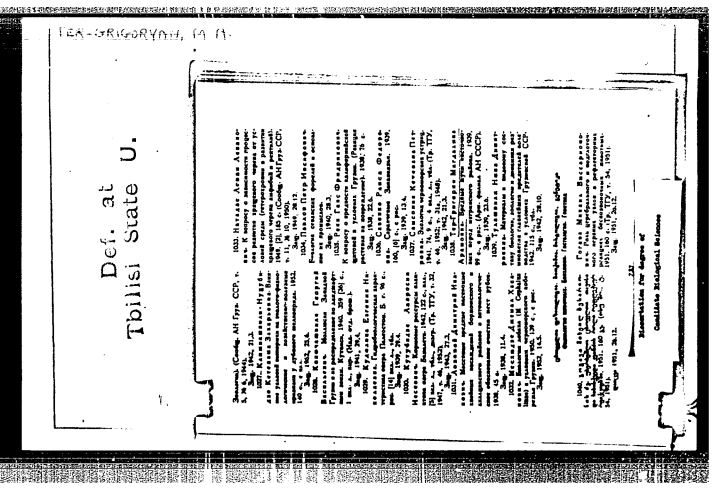
TER_GRIGORYAN, G.D.

Treatment of bladder fever. Izv. AN Arm. SSR. Biol. nauki 13 no.6: Izv. AN Arm. SSR. Biol. nauki 13 no.6:81-86 Je '60. (MIRA 13:8)

1. Kafedra kozhno-venericheskikh bolezney Yerevanskogo meditsinskogo instituta.

(P:MPHIGUS) (CORTISONE)





TER-CRICORYAN, M.A.

Armenian oyster-shell scale and measures for controlling it. Inv.AN
Arm.SSR.Biol.i sel'khoz.nauki 6 no.9:79-88 '53. (MLRA 9:8)

1. Zoologicheskiy institut AN Armyanskoy SSR.
(Armenia--Oyster-shell scale)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

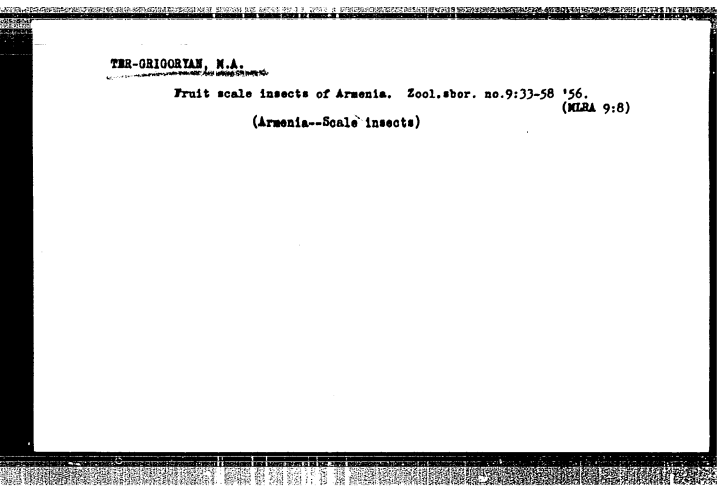
TER-GRIGORYAN, M.A.

Coccides of ornamental plants of Erivan and Leninakan. Izv.AW Arm. SSR.Biol.i sel'khoz.nauki 7 no.3:61-72 Mr '54. (MLRA 9:8)

1. Zoologicheskiy institut AM Arm. SSR.

(Armenia--Scale insects)

(Plants, Ornamental--Diseases and pests)



BORKHSENIUS, N.S.; TER-GRIGORYAN, K.A.

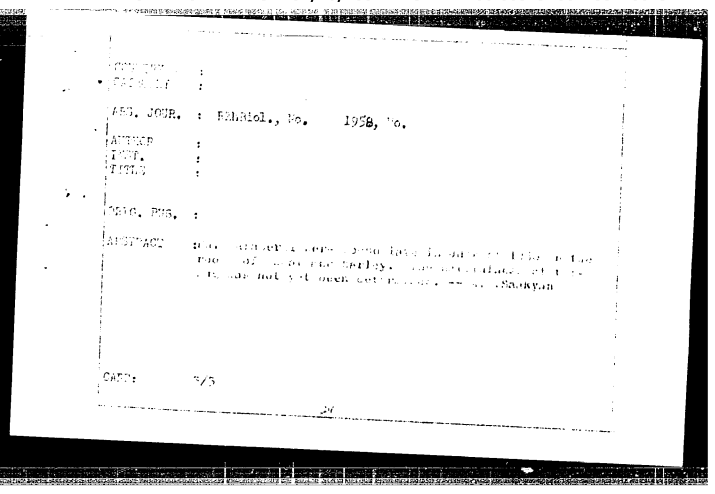
Mealy bugs, parasites of wheat and other grains of the Armenian S.S.R. Izv.AN Arm.SSR.Biol.i sel'khoz.nauki 9 no.4:17-27 Ap '56. (MLRA 9:8)

1. Zoologicheskiy institut Akademii nauk SSSR, Leningrad i Zoologicheskiy institut Akademii nauk Arm. SSR, Yerevan. (Armenia-Mealy bugs) (Grain-Diseases and pests)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

	AN, M.A.
COUNTRY	White general and Specialized Lookov. Insects. Grain rests
ABS. JOUR.	: RZhBiol., No. 22 1958, No. 100004
AUTHOR	per-led pryan, and
IMST. TITLE	face dewly our Chemococcus terurinoriadae Gorcas a arain cest la tae Armedian ASM
CRIG. PUB.	102v. A. (ratex, 310), 4 ca. H., 1955, 701.9, 60.9, 17-52
ADSTRACT	the 1930 in two rayons in Armenia there was reave focal intestation of crain cross by the newly described sinction of monly mag the terprisorianse and the korohercition are attentionage to the wheat was called by the former, which gives in two concrations. The first pulsaration grows from early dune until late only, and the new cond from early Adgust the larvae of this generation are on the portions of the plant above ground after 5 August, and are below ground by 20 August). Larvae of ages 11 and 161 hiberaate in the soil. The curation of 173

T COUNTRY • CATEGORY	
The fact of the first the fact of the fact	
APS, JOUR.	: REhMiol., No. 1959, No.
AUTHOR	
inter. Intur	
4 3 2 4 3 4	
GPIG. PCB.	:
AHB MAGT	the to interest of the interest of the total and the second of the total and the total



TER_CRIGORTAN', M. A. Coucids of the forests of Armenia. Zool. sbor. no.12:125-161 '62. (Armenia.—Soale insects) (Armenia.—Forest fauna)

运用的比较级转换的数字,还可能够多级运动,这些人就是此次的企业的企业的发展的,于10万元的是,也是是现在了10万元的。但是一个一个一个一个一个一个一个一个一个一个

TER-GRIGORYAN, M.A.

New species of mealy bug (Homoptera, Coccoidea, Pseudococcidae) from Armenia. Dokl. AN Arm. SSR 36 no.2:123-128 '64. (MIRA 17:3)

1. Zoologicheskiy institut AN Armyenskoy SSR. Predstavleno akademikom AN Armyanskoy SSR V.O. Gulkanyanom.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

TER-GRIGORYAN, M.A.

New species of mealybugs (Homoptera, Coccoidea, Pseudociccidae) in the mountain steppe and alpine zones of Armenia. Dokl. AN Arm. SSR 38 no.3:181-188 '64. (MIRA 17:6)

1. Zoologicheskiy institut AN Armyanskoy SSR. Predstavleno akademi-kom AN Armyanskoy SSR V.O.Gulkanyanom

TER-GRIGORYAN, M.A.

New species of mealybugs (Homoptera, Coccoidea, Pseudococcidae) from Armenia. Dokl. AN Arm. SSR 38 no.4:245-249 164.

(MIRA 17:6)

1. Zoologicheskiy institut AN Armyanskoy SSR. Predstavleno akademikom AN Armyanskoy SSR V.O.Gulkanyanom.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

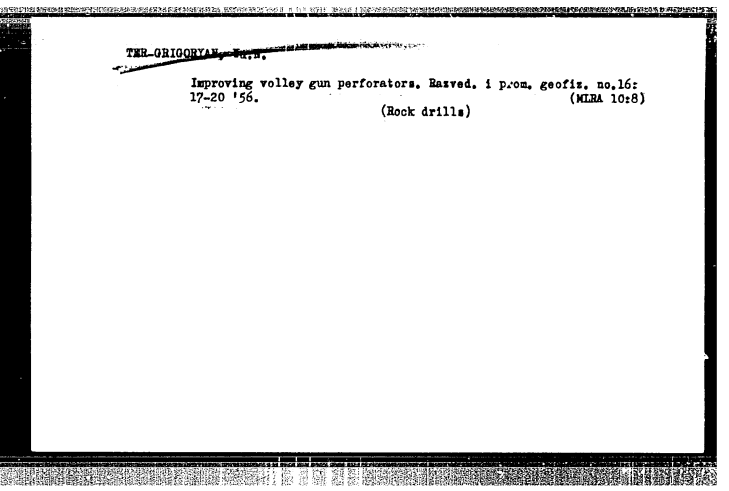
TER-GRIGORYAN, Yu. N.

TER-GRIGORYAN, Yu. N. "The Basic Conditions for the Optimum Operation of Perforators used to Discover Strata in Oil Wells." Min Petroleum Industry USSR.

Azerbaydzhan Sci Res Inst for Petroleum Ex-

traction. Baku, 1956. (Dissertation for the Degree of Candidate in Technical Science)

So: Knizhnaya Letopis', No. 18, 1956,



14(5)

80V/93-58-12-5/16

CONTRACTOR OF THE PROPERTY OF

AUTHOR:

Lantsevitskaya, S. L., Neverova, A.K., Ter-Griforyan, Yu. N.

TITLE:

Deformation of "Gel Cements" During Perforation

(Deformatalya gel'tsementnogo kamnya pri perforatsii)

PERIODICAL: Neftyanoye khozyaystvo, 1958, Nr 12, pp 26-28 (USSR)

The AzNII Institute selected "gel cerent" ingredients containing ABSTRACT: Askangel'sk, Kara-Chukhur, and Pontic clays and tested their resistance to deformation during casing string perforation. The experimental method was similar to that employed by Val L. Forsyth [Ref 1] and the perforator was of the APK2-98 type. The results showed: 1) that the gel cement deformed less than the neat coment thanks to the plasticity of the clay additive, 2) that the deformation of both cements increased with the length of the setting time but that the gel cement deformed less (Figs 1-2), 3) that thinning the rings of the gel cement and neat cement to 2" and 1", respectively did not decrease the deformation but increased it, 4) that the deformation of both cements decreased applications of single shots. (Fig 3), and 5) that the deformation of both cements decreased at lower perforation density and higher shot load. They conclude that the deformation of both cements can be decreased by perforating after certain periods of waiting for the setting of the slurry (Table 1), and that gel cement can be used for plugging both shallow and deep wells of 22-120° bottom hole temperature. There are 3 figures, 1 table, and 1 English reference.

Card 1/1

Gertain factors influencing the puncturing capacity of bullet perforators. Razved. i prom. geofiz. no. 35:35-41 '60. (Oil well shooting)

ABRAMYAN, S.L.; AL'TSHEL', S.A. [deceased]; TER-GRIGORIAN, Yu.N.

Refrect of gun perforating on the stability of casings, Weft, khoz. 40 no.11:47-52 N 62. (MIRA 16:7)

(Oil well casing)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

ABRAMYAN, S.L.; TER-GRIGORTAN, Yu.N.

Multichannel gun perforators. Azerb.neft.khoz. 41 no.3:40-42

Mr *162.

(Oil well shooting—Equipment and supplies)

HUNGUNG PURITES CONTROL OF THE PROPERTY OF THE PORT OF

AKSEL'ROD, S.M.; AKHUNDOV, A.M.; TER-GRIGORYAN, Yu.N.

New method for determining the point at which the pipe is frogen. Neft. khoz. Al no. 11:14-18 N '63. (MIRA 17:7)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"

HASELTINE TO THE TREATMENT OF A STATE OF THE TREATMENT OF

VITSENI, Yefim Mikhaylovich; TER-CRICORYAN, Yu, N., retsenzent; PERSHINA, Ye.G., ved. red.

[Cumulative perforators used in oil and gas wells] Kumuliativnye perforatory, primeniaemye v neftianykh i gazovykh skvazhinakh. Moskva, Nedra, 1965. 130 p. (MIRA 18:5)

SOV/5-58-5-10/20

Ter-Grigor'yants, L.S., Shutskaya, Ye.K., Temin, L.S., AUTHORS:

Pechenkina, A.P.

Belaya Glina-Solonka Level of the Paleogene of the Stavro-TITLE:

pol' Region (Beloglinsko-solonskiy gorizont paleogena Sta-

vropol'ya)

Byulleten' Moskovskogo obshchestva ispytateley prirody, PERIODICAL:

Otdel geologicheskiy, 1958 38 F 5, pp 143 - 146 (USSR)

This is a detailed description of various layers of argiles ABSTRACT:

and marles found in the region of Stavropol'. Although these layers bear different names (Belaya Glina, Solonka and Kuma suites) the authors agree with F.P. Panteleyev that all these suites of the Upper-Eocene period were of the same age and that, in the direction of the S. Ergeni transition occurred between adjacent facies. There is 1

map, 1 set of profiles and 1 Soviet reference.

Card 1/1

CIA-RDP86-00513R001755410013-4" APPROVED FOR RELEASE: 07/16/2001

YUDIN, G.T., SOSON, M.H., TER-GRIGOR'YANTS, L.S.

Facies characteristics and gas potential of the Khadum horizon in central Ciscaucasia. Sov. geol. 3 no.7:59-71 J1 '60.
(MIRA 13:8)

1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti im. I.M. Gubkira i Stavropol'skiy filial Groznenskogo nauchno-issledovatel'skogo neftyanogo instituta. (Caucasus, Northern--Gas, Natural--Geology)

Stratigraphic correlation of the Maikop sediments of northern
Stavropol Territory. Trudy VNIGHI no.30:263-273 '61.

(MIRA 14:9)

(Stavropol Territory--Geology, Stratigraphic)

TER-GRIGOR'YEVA, Ye.N., GRITSMAN, N.N., TABOLIN, V.A., VEL'TISHCHEV, Yu.Ye.

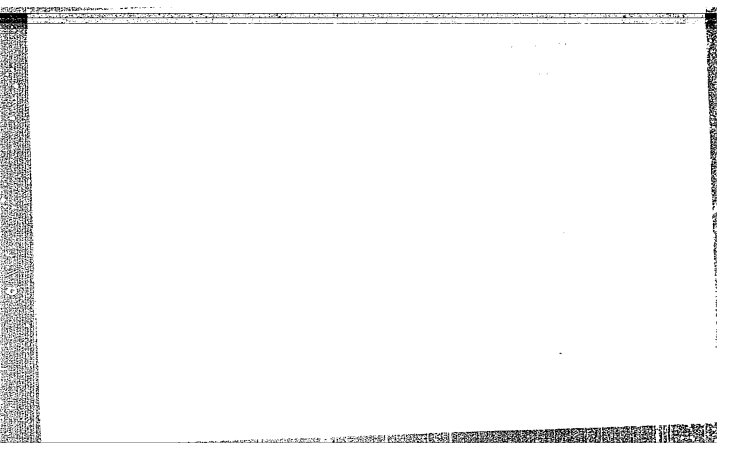
THE PARTY OF THE TRANSPORT OF THE PROPERTY OF THE PARTY O

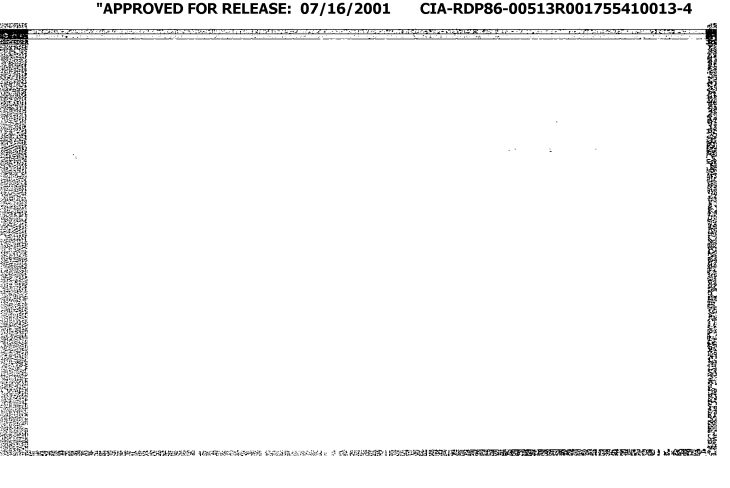
Material on clinical anatomical characteristics of cerebral and pulmonary forms of generalized cytomegaly. Vop.okh.mat. i det. 3 no.6:17-24 N-D '58 (MIRA 11:12)

1. Iz patologoanatomicheskogo otdeleniya (zav. Ye.W. Ter-Grigorova) detskoy bol'nitsy No.9 imeni F.E. Dzerzhinskogo (glavnyy vrach A.N. Kudrysshova) i kafedry pediatrii (zav. - prof. G.N. Speranskiy) TSentral'nogo instituta usovershenstvovaniya vrachey.

(SALIVARY GLANDS-DISEASES)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755410013-4"





Bending sandwich plates with an observious filler. Frincest.

1 no.7:57-62 165.

1. Kazanskiy khimiko-tekhnologicheskiy institut.